

L Numbe			DB	Time stamp
21	399	(Thermus adj aquaticus) adj (DNA adj polymerase)	USPAT;	2002/07/12 22:21
			US-PGPUB;	
			EPO; JPO;	ļ
			DERWENT;	
28	1	(Thermococcus literalis) adj (DNA adj polymerase)	IBM_TDB	
20	1	(Thermococcus literalis) auj (DNA auj polymerase)	USPAT;	2002/07/12 22:42
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
29	l o	US adj "08483535"	USPAT;	2002/07/12 22:42
		•	US-PGPUB;	2002/01/12 22.42
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
30	60	(DNA adj polymerase) and kit and (exonuclease adj activity)	USPAT;	2002/07/12 22:43
1		and (polynucleotide adj synthesis)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
31	047	(DNIA = di = alore a con a la l	IBM_TDB	
31	817	(DNA adj polymerase) and kit and (exonuclease adj activity)	USPAT;	2002/07/12 22:43
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
32	1	(Deep adj Vent adj exo adj DNA adj polymerase) and kit	IBM_TDB USPAT;	2002/07/12 22:43
-	•	(Soop adj vent adj exo adj briva adj polymerase) and kit	US-PGPUB;	2002/07/12 22:43
	ļ		EPO; JPO;	
			DERWENT;	
			IBM TDB	
33	11	Vent adj exo adj DNA adj polymerase	USPAT;	2002/07/12 22:43
			US-PGPUB;	
			EPO; JPO;	
			DERWENT:	
40			IBM_TDB	
40	0	(Pyrococcus adj ?B) adj (DNA adj polymerase)	USPAT;	2002/07/12 22:44
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	İ
41	0	(Pyrococcus adj G) adj (DNA adj polymerase)	IBM_TDB	0000/07/40 00 44
•••		(r yrococcus auj G) auj (DNA auj polymerase)	USPAT;	2002/07/12 22:44
			US-PGPUB; EPO; JPO;]
			DERWENT;	ĺ
			IBM_TDB	
42	0	(Pyrococcus adj G) adj (DNA adj polymerase)	USPAT;	2002/07/12 22:44
		, , , , ,	US-PGPUB;	200201112 22.44
			EPO; JPO;	[
	1		DERWENT;	
40			IBM_TDB	
43	0	(Pyrococcus adj G) adj (DNA adj polymerase)	USPAT;	2002/07/12 22:44
			US-PGPUB;	
			EPO; JPO;	
]		DERWENT;	
44	o	(Pyropopula adi CD) adi (DNA adi 1	IBM_TDB	
34	"	(Pyrococcus adj GB) adj (DNA adj polymerase)	USPAT;	2002/07/12 22:44
			US-PGPUB;	l
			EPO; JPO;	
			DERWENT;	
	53	Deep adj Vent adj DNA adj polymerase	IBM_TDB USPAT;	2002/07/42 22:45
		Tom any of the any polymerase	USPAT; US-PGPUB;	2002/07/12 22:45
			EPO; JPO;	
			DERWENT;	I
			IBM_TDB	
				1

35	004	10/		
35	304	(Vent adj DNA adj polymerase) and kit	USPAT;	2002/07/12 22:45
1			US-PGPUB;	
			EPO; JPO;	
			DERWENT:	
			IBM_TDB	
36	738	((Vent or (Deep adj vent) or pfu) adj DNA adj polymerase) and	USPAT;	2002/07/12 22:45
		kit	US-PGPUB	
]			EPO; JPO;	
			DERWENT:	
			IBM_TDB	
37	174308	Vent or (Deep adj vent) or pfu	USPAT;	2002/07/12 22:46
			US-PGPUB;	2002/01/12 22:10
			EPO; JPO;	
	1		DERWENT;	
			IBM_TDB	
38	174308	Vent or (Deep adj vent) or pfu	USPAT;	2002/07/12 22:47
			US-PGPUB;	2002/01/12 22.47
			EPO; JPO;	
			DERWENT;	
1			IBM_TDB	
39	7	(Pyrococcus) adj (DNA adj polymerase)	USPAT:	2002/07/12 22:47
		() sees sees, and (ever any polymorator)	US-PGPUB;	2002/07/12 22:47
	ľ		EPO; JPO;	
			DERWENT;	
48	0	((Pyrococcus adj furiosus) adj (DNA adj polymerase)) AND	IBM_TDB	0000007440 00 47
"		((Thermotoga adj maritima) adj (DNA adj polymerase)) AND	USPAT;	2002/07/12 22:47
		((possess or have) adj exonuclease)	US-PGPUB;	
Ì		((possess of flave) adjexofluciease)	EPO; JPO;	
			DERWENT;	
50	0	(/Dyrococcus adi furicous) adi (DNA adi astronom) AND	IBM_TDB	
30	0	((Pyrococcus adj furiosus) adj (DNA adj polymerase)) AND	USPAT;	2002/07/12 22:47
		((Thermotoga adj maritima) adj (DNA adj polymerase)) AND	US-PGPUB;	i
		((Thermococcus litoralis) adj (DNA adj polymerase)) AND	EPO; JPO;]
		((possess or have) adj exonuclease) AND ((Thermus	DERWENT;	
51	0	aquaticus) adj (DNA adj polymerase))	IBM_TDB	
"	0	((Pyrococcus adj furiosus) adj (DNA adj polymerase)) AND	USPAT;	2002/07/12 22:47
		((Thermotoga adj maritima) adj (DNA adj polymerase)) AND	US-PGPUB;	
		((Thermococcus litoralis) adj (DNA adj polymerase)) AND	EPO; JPO;	
İ		((possess or have) adj exonuclease) AND ((Thermus	DERWENT;	
52		aquaticus) adj (DNA adj polymerase))	IBM_TDB	
32	0	((Pyrococcus adj furiosus) adj (DNA adj polymerase)) AND	USPAT;	2002/07/12 22:47
		((Thermotoga adj maritima) adj (DNA adj polymerase)) AND	US-PGPUB;	
		((Thermococcus litoralis) adj (DNA adj polymerase)) AND	EPO; JPO;	
	1	((possess or have) adj exonuclease) AND ((Thermus	DERWENT;	
52		aquaticus) adj (DNA adj polymerase))	IBM_TDB	
53	0	((Pyrococcus adj furiosus) adj (DNA adj polymerase)) AND	USPAT;	2002/07/12 22:47
		((Thermotoga adj maritima) adj (DNA adj polymerase)) AND	US-PGPUB;	
		((Thermococcus litoralis) adj (DNA adj polymerase)) AND	EPO; JPO;	
1		((possess or have) adj exonuclease) AND ((Thermus	DERWENT;	
54		aquaticus) adj (DNA adj polymerase))	IBM_TDB	
54	0	((Pyrococcus adj furiosus) adj (DNA adj polymerase)) AND	USPAT;	2002/07/12 22:47
]		((Thermotoga adj maritima) adj (DNA adj polymerase)) AND	US-PGPUB;	
		((Thermococcus litoralis) adj (DNA adj polymerase)) AND	EPO; JPO;	
		((possess or have) adj exonuclease) AND ((Thermus	DERWENT;	
	1 1	aquaticus) adj (DNA adj polymerase))	IBM_TDB	
56	0	(Thermococcus adj itoralis) adj (DNA adj polymerase)	USPAT;	2002/07/12 22:47
		,	US-PGPUB;	
			EPO; JPO;	
]		DERWENT;	
			IBM_TDB	
57	0	(Thermococcus adj itoralis) adj (DNA adj polymerase)	USPAT;	2002/07/12 22:47
			US-PGPUB:	
			EPO; JPO;	
			DERWENT:	
			IBM_TDB	

59		(lack) adi ((Thermetere adi madii)			
		(lack) adj (((Thermotoga adj maritima) adj (DNA adj polymerase)) adj exonuclease)	USPAT;	2002/07/12 22:4	7
		polymoraso), adjexonaciese)	US-PGPUB	;	
	1		EPO; JPO;		
			DERWENT;		
60	0	(Pyrococcus adj GBD) adj (DNA adj polymerase)	IBM_TDB	000000744000	_
		() and any control and (brive day polyinerase)	USPAT;	2002/07/12 22:4	7
1			US-PGPUB;		
1			EPO; JPO; DERWENT;		
1					
61	0	(Pyrococcus adj GBD) adj (DNA adj polymerase)	IBM_TDB USPAT;	2002/07/40 00:4	_
		, , , , , , , , , , , , , , , , , , , ,	US-PGPUB:	2002/07/12 22:4	′
			EPO; JPO;		
İ			DERWENT;		
45			IBM_TDB		
45	439	(Thermus aquaticus) adj (DNA adj polymerase)	USPAT;	2002/07/12 22:4	7
			US-PGPUB;	2002/01/12 22.4	,
			EPO; JPO;		
1			DERWENT;		
46		4 1 1 2 2 2 2 2 2 2	IBM_TDB		
46	4	(Archaebacteri?) adj (DNA adj polymerase)	USPAT;	2002/07/12 22:47	7
			US-PGPUB;		
			EPO; JPO;		
	1		DERWENT;		
47	12	(/D	IBM_TDB		
17,	13	((Pyrococcus adj furiosus) adj (DNA adj polymerase)) AND	USPAT;	2002/07/12 22:47	,
1		((Thermotoga adj maritima) adj (DNA adj polymerase)) AND	US-PGPUB;		Ì
		EXONUCLEASE	EPO; JPO;		
			DERWENT;		ı
49	13	(/Pyrococcus adi fusicous) adi (PALA III)	IBM_TDB		
1 .0	13	((Pyrococcus adj furiosus) adj (DNA adj polymerase)) AND	USPAT;	2002/07/12 22:47	
		((Thermotoga adj maritima) adj (DNA adj polymerase))	US-PGPUB;]
]			EPO; JPO;		
	[DERWENT;		ı
55	61	(Thermococcus adj litoralis) adj (DNA adj polymerase)	IBM_TDB		1
		(Memosossa daj morans) adj (DIAA adj polymerase)	USPAT;	2002/07/12 22:47	1
	1		US-PGPUB;		1
			EPO; JPO;		
			DERWENT;		
58	5	(possess or have) adj exonuclease	IBM_TDB USPAT;	2002/07/40 00 47	
	1	, , , , , , , , , , , , , , , , , , , ,	US-PGPUB;	2002/07/12 22:47	
			EPO; JPO;		
i			DERWENT;		ı
	1		IBM TDB		
62	70	(Thermococcus litoralis) adj (DNA adj polymerase)	USPAT;	2002/07/12 22:47	
		7, 7, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5,	US-PGPUB:	2002/01/12 22.47	
			EPO; JPO;		
			DERWENT;		
60			IBM_TDB		
63	34	(Thermotoga adj maritima) adj (DNA adj polymerase)	USPAT;	2002/07/12 22:47	
]	,	US-PGPUB;		
			EPO; JPO;		
			DERWENT:		
64		10	IBM_TDB		
64	45	(Pyrococcus adj furiosus) adj (DNA adj polymerase)	USPAT;	2002/07/12 22:47	
	.		US-PGPUB;		
			EPO; JPO;		ı
			DERWENT;		
	I		IBM_TDB		i

Plus Inventor Search performed